

Index to Volume 31

ASP and Mercury Magazine

- Bennett, M.: On Becoming the Executive Director—Mar/Apr, p. 4
Naeye, R.: The ASP and Amateur Astronomers—Jan/Feb, p. 4
Naeye, R., et al.: Celebrating 30 Years of *Mercury*—Jan/Feb, p. 14
Society Scope—Jan/Feb, p. 5
Society Scope—Mar/Apr, p. 5
Society Scope—May/June, p. 5
Society Scope—July/Aug, p. 5
Society Scope—Sep/Oct, p. 5
Society Scope—Nov/Dec, p. 5

Astronomy and Culture

- Levy, D.: Beyond the Equations: The Night Sky, Spirituality, and Masada—Mar/Apr, p. 24
Levy, D.: Judaism and Astronomy—Mar/Apr, p. 28
Sheehan, W.: Religion and the Stars—May/June, p. 14
Zuckerman, B.: Trashing Life on Earth—Sep/Oct, p. 22

Astrophysics

- Conselice, C.: How to Study the First Stars—July/Aug, p. 11
Israeli, G.: Hyping Hypernovae—Jan/Feb, p. 7
Wanek, C.: From Neutron Stars to Quark Stars—May/June, p. 10
Wanek, C.: Fun Things to Do with Cosmic Rays—July/Aug, p. 12
Wanek, C.: The Gamma-Ray Burst Next Door—Mar/Apr, p. 10

Astrotourism

- Dodd, L.: Astronomy Down Under—Mar/Apr, p. 30

Black Holes

- Wanek, C.: Black Hole Give and Take—Jan/Feb, p. 9
Wanek, C.: Ring Around the Black Hole—Sep/Oct, p. 9

Book Reviews

- Billings, S.: Fischer, D.: *Mission Jupiter*; Hanlon, M.: *The Worlds of Galileo*—Jan/Feb, p. 39
Fraknoi, A.: Hodge, P.: *Higher than Everest: An Adventurer's Guide to the Solar System*—May/June, p. 41
Odenwald, S.: Plait, P.: *Bad Astronomy*—Nov/Dec, p. 40
Plait, P.: Schilling, G.: *Flash! The Hunt for the Biggest Explosions in the Universe*—Sep/Oct, p. 39
Sheehan, W.: Levy, D. and Wallach-Levy, W.: *Cosmic Discoveries: The*

Wonders of Astronomy—Mar/Apr, p. 41

- Works of Note—Jan/Feb, p. 40
Works of Note—Mar/Apr, p. 42
Works of Note—July/Aug, p. 42
Works of Note—Sep/Oct, p. 40

Cosmology

- Conselice, C.: Lost in the Heart of Darkness—Jan/Feb, p. 8
Conselice, C.: From Darkness to Light—Mar/Apr, p. 9
Filipenko, A. and Pasachoff, J.: A Universe from Nothing—Mar/Apr, p. 15
Kwok, S.: Probing the Universe with Planetary Nebulae—July/Aug, p. 29
Naeye, R.: A Cyclic Cosmology—Mar/Apr, p. 22
Wanek, C.: A Polarized Universe—Nov/Dec, p. 8

Education

- Asbell-Clarke, J.: Striking Kuiper Belt Gold—May/June, p. 13
Bennett, M.: Education and Outreach with SOFIA—May/June, p. 29
Berendsen, M.: Living Inside the Milky Way—Sep/Oct, p. 12
Free, J.: Transforming Astronomy Education—Jan/Feb, p. 12
Lockwood, J.: Prediction in the Classroom—Mar/Apr, p. 13
Mayo, L.: Running an After-School Astronomy Club—Nov/Dec, p. 14
Rest, C., Smith, D., and Teays, T.: NASA's New Resource Directory—July/Aug, p. 15
Sadler, P.: Coupling Heaven to Earth—Nov/Dec, p. 12
Seydel, C.: Students Contribute to Jupiter Science—Jan/Feb, p. 28
Walsh, P.: Telescopic Therapy—Jan/Feb, p. 32
Zevin, D.: Project ASTRO—Nov/Dec, p. 17

Extrasolar Planets

- Boss, A.: They Might Be Giants—May/June, p. 8

Extraterrestrial Life

- Conselice, C.: Astrobiology: The New Astronomy—May/June, p. 9
Naeye, R.: Astronomical Wagers—Sep/Oct, p. 4
Shostak, S.: SETI's Prospects Are Bright—Sep/Oct, p. 24
Zuckerman, B.: Why SETI Will Fail—Sep/Oct, p. 14

History

- Bracher, K.: Dark Cosmic Clouds—May/June, p. 12
Bracher, K.: The Chemistry of Stars—Nov/Dec, p. 11
Bracher, K.: The Luminosities of Stars—Jan/Feb, p. 11
Bracher, K.: The Nature of Comets—July/Aug, p. 14
Bracher, K.: The Satellites of Jupiter—Mar/Apr, p. 12
Bracher, K.: Search for an Intra-Mercurial Planet—Sep/Oct, p. 11
Cunningham, C.: Bode's Law on Trial—Mar/Apr, p. 11
Cunningham, C.: How Do We Know Earth Rotates?—July/Aug, p. 13
Cunningham, C.: The Lunar Challenge—Sep/Oct, p. 10
Cunningham, C.: The Philosopher's Stone—Nov/Dec, p. 10
Cunningham, C.: Tycho at 400—Jan/Feb, p. 10
Mentzer, R.: Jupiter's Moons and the Longitude Problem—May/June, p. 34
Osterbrock, D.: Walter Baade: Master Observer—July/Aug, p. 32
Russell, J. B.: Flattening the Earth—Sep/Oct, p. 34
Sheehan, W.: The Tragic Case of T.J.J. See—Nov/Dec, p. 34

Human Space Exploration

- Naeye, R.: In Defense of the Space Station—July/Aug, p. 4

Observing and Amateur Astronomy

- Espenak, F.: Australia's 2002 Total Eclipse of the Sun—Mar/Apr, p. 34
Jones, M.: Determine Your Longitude with Jupiter's Moons—May/June, p. 37
O'Meara, S.J.: Seeing Details on Mercury—Nov/Dec, p. 37
Seydel, C.: Amateurs Contribute to Jupiter Science—Jan/Feb, p. 27
Shibley, J.: Crucible of Creation—Jan/Feb, p. 13
Shibley, J.: Enjoy the Jupiter Show—Jan/Feb, p. 31
Shibley, J.: Globular Galore—May/June, p. 15
Shibley, J.: Monsters of Autumn—Sep/Oct, p. 13
Shibley, J.: Summer's Planetaries—July/Aug, p. 16
Shibley, J.: Surfing the Chains of Winter—Nov/Dec, p. 13

Shibley, J.: Watching Jupiter's Moons—May/June, p. 38

Shibley, J.: A Whirlpool Romance—Mar/Apr, p. 14

Science Policy

- Naeye, R.: Dan Goldin's Legacy—Jan/Feb, p. 41
Naeye, R.: I'll Never See Pluto—May/June, p. 4

Solar System

- Barile, S.: 2002: A Martian Odyssey—Sep/Oct, p. 30
Conselice, C.: The Edge of the Solar System—Nov/Dec, p. 9
Cunningham, C.: Asteroid Hysteria—Nov/Dec, p. 33
Durda, D.: The K/T Calamity—Nov/Dec, p. 30
Naeye, R.: Assessing the Asteroid Threat—Nov/Dec, p. 4
Naeye, R.: Comets: The Wild Card—Nov/Dec, p. 29
Semeniuk, I.: Asteroid Impact: Mountains or Molehills: Sizing Up the Impact Hazard—Nov/Dec, p. 24
Seydel, C.: Into Thick Air—Jan/Feb, p. 24
Sheppard, S.: Jupiter Satellites: 39 and Counting—July/Aug, p. 10

Stars & Stellar Evolution

- Conselice, C.: Brown Dwarfs: The Missing Link—Sep/Oct, p. 8
Cunningham, C.: Exotic Stars—May/June, p. 11

Kaler, J.: Lighting the Nebulae—July/Aug, p. 17

Kwok, S.: Planetary Nebulae: Shrouds of Mystery—July/Aug, p. 24

Sun

- Shwartz, M.: Looking Inside the Sun—Mar/Apr, p. 8

Telescopes and Observatories

- Conselice, C.: The California Extremely Large Telescope—May/June, p. 22
Larkin, J.: Terrestrial Planet Finder—Sep/Oct, p. 18
Schilling, G.: A Brief History of ESO—May/June, p. 19
Schilling, G.: The Ultimate Telescope—May/June, p. 16
Shostak, S.: SETI All the Time: The Allen Telescope Array—Sep/Oct, p. 29
Stephens, S.: Flying Telescopes—May/June, p. 23
Thaller, M.: SIRTf: NASA's Next Great Observatory—May/June, p. 32